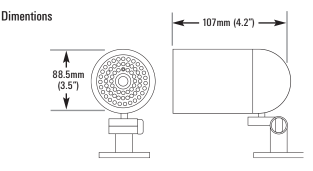
HOME AND BUSINESS SECURITY

LONG RANGE COLOR DAY/NIGHT IR CAMERA

SPECIFICATIONS

UPC Code: 778597069976

Image Sensor Effective Pixels Scanning System Resolution Shutter Speed S/N Ratio Sync. System Min. Illumination White Balance Video Output Lens Power Supply Current Consumption Operating Temp Operating Humidity 1/4" Interline transfer type color CCD
512 H x 492 V (252k PIXELS)
525 Lines 2:1 Interlace
Horizontal 350 TV lines
1/60 ~ 1/10,000 sec
More than 48dB (AGC off)
Internal
1.0Lux (without LED)
AWB
VBS 1.0 Vp-p (75 ohms load)
Fixed Lens (3.6mm)
DC12V ±10% (Regulated)
100mA (without LED)/520mA (with LED)
14F to 113F (-10~45 degree C)
90% RH max.





www.lorexcctv.com

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The CVC6997 bullet camera offers value-added performance in an economical package. Ideal for any indoor or outdoor application, the advanced features, including exceptional image quality and 75 ft Infrared (low light) illumination, put this camera in a class by itself.

- Advanced 1/4" CCD Image Sensor with 250,000 effective pixels
- 62 IR LEDs provide illumination up to 75ft*
- Weatherproof** Design (IP67) with Removable sunshade ideal for outdoor installations
- Color in the day, automatically switches to B/W at night
- 3.6mm wide angle lens
- * IR illumination range of 75 ft. under ideal conditions. Objects at or beyond this range may be partially or completely obscured, depending on the camera application.

** Not recommended for direct exposure to water, rain or snow.

CVC6997

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